Grants by Grant Cycle

Grants matching your search for 2013/14 Tire-Derived Product Grant Program (TDP13)

Colusa County

Grantee: Maxwell Unified School District

Amount Awarded: \$65,413.00

Grantee Contact: Mr Craig McAlpin

CalRecycle Grant manager: Noel Davis

Project Summary: This grant will use 189,000lbs. of TDP rubber mulch from CA waste tires to help improve the playground surface at Maxwell Elementary school in Maxwell, CA. The number of tires diverted will be XXX which will cost the district XXX. The district will budget this amount into their budget to help pay for this project that the school feels is an important and necessary improvement for both the school but more importantly, for the students.

Total Awarded for County:\$65,413.00

Del Norte County

Grantee: Yurok Indian Housing Authority

Amount Awarded: \$31,310.00

Grantee Contact: Ms Judith Marasco **CalRecycle Grant manager:** Noel Davis

Project Summary: The Yurok Indian Housing Authority (YIHA) proposes to utilize tire-derived product (TDP) grant funds at two (2) sites in Del Norte County, CA. Site #1 is the playground area at YIHA's Maiden Lane housing development in Creescent City, CA, and is 30 feet wide by 44 feet long. TDP (rubber bark) will be utilized as playground soft-fall and will be installed to 12 inch depth for maximum safety. Site # 2 is the community recreation area in the Klamath Townsite, Klamath CA, and measures 100 feet by 45 feet. TDP (rubber bark) will be used as landscaping material across this site and will be installed with a 3 inch depth.

Total Awarded for County:\$31,310.00

Fresno County

Grantee: City of Coalinga

Amount Awarded: \$68,178.00

Grantee Contact: Ms Mercedes Garcia **CalRecycle Grant manager:** Noel Davis

Project Summary: The City of Coalinga will install rubber mulch in medians at the Municipal Airport, the installed Monument sign, and area around the Public Works yard. The installation of the rubber mulch will slow erosion and the evaporation of moisture from the soil for the trees and plants that are installed. The rubber mulch is made from 100% California recycled tires. The project will utilize a total of XXX PTE s that will be removed from the California Waste Stream.

Grantee: Mendota Unified School District

Amount Awarded: \$97,193.00 Grantee Contact: Mr. Ralph Meza

CalRecycle Grant manager: Noel Davis

Project Summary: Mendota Unified School District will purchase 150 #2100 Supersacks of Rubber Bark for landscape covering at its Washington Elementary and McCabe Elemetary school campuses. Rubber bark will be used as landscape covering in the pre-k and kindergarten areas as well as for general landscape covering throughout both campuses. Rubber bark for the project includes the following total amounts:

- -- XXX lbs of rubber bark at the McCabe Elementary Campus
- -- XXX lbs of rubber bark at the Washington Elementary Campus

* Note: The district was previously awarded a TDP grant in the 2011-2012 year for installation of rubber product on school playgrounds, district-wide. This did not cover the landscape sites at the McCabe and Washington campuses.

Grantee: Parlier Unified School District

Amount Awarded: \$149,988.00 Grantee Contact: Ms. Sonia Hall

CalRecycle Grant manager: Noel Davis

Project Summary: The grant will be used for the Fantz Environmental Center, property of the school district. The Fantz Center has trails with flora and fauna for the students to study. The environmental center studies the environment and recycling, whether it be enrgy or rubber. The environmental center will use the mulch throughout the entire property. There is one area of the center thathas a small playground. The mulch will be used inthe playground as well.

Total Awarded for County:\$315,359.00

Kern County

Grantee: Bear Mountain Recreation and Park District

Amount Awarded: \$51,349.00

Grantee Contact: Lorena Cervantes
CalRecycle Grant manager: Noel Davis

Project Summary: Remove and replace existing damaged rubber surface with 100% recycled tire derived mulch in two

playground boxes at Weed Patch Park. The project will divert XXX PTEs.

Total Awarded for County:\$51,349.00

Kings County

Grantee: Armona Union Elementary School District

Amount Awarded: \$49,000.00

Grantee Contact: Steve Bogan

CalRecycle Grant manager: Noel Davis

Project Summary: The Armona Elementary School will replace the wood chips in the playground with 100% tire derived

product mulch. The area of the playground is 80` x 90` and will divert XXX PTEs from the landfill.

Grantee: Armona Union Elementary School District

Amount Awarded: \$49,000.00

Grantee Contact: Ms. Susan Fagundes **CalRecycle Grant manager:** Noel Davis

Project Summary: The Armona Elementary School will replace the wood chips in the playground with 100% tire derived

product mulch. The area of the playground is 80` x 90` and will divert XXX PTEs from the landfill.

Grantee: Central Union School District

Amount Awarded: \$149,805.00

Grantee Contact: Mr. Jack Boogaard

CalRecycle Grant manager: Noel Davis

Project Summary: replace wood bark with rubber bark in preschool, kindergarden and primary play areas on four school

campuses

Total Awarded for County:\$247,805.00

Los Angeles County

Grantee: City of Westlake Village
Amount Awarded: \$150,000.00
Grantee Contact: Audrey Brown
CalRecycle Grant manager: Noel Davis

Project Summary: The City is seeking funds to assist with the development of a new community park in Westlake Village to serve the residents of Westlake Village and the surrounding communities. The project will include sports fields, restroom/concession stands, picnic areas, skatepark, children's play area, and a walking/jogging path. Funds from this grant will assist the City in constructing a 4,536 linear foot walking/jogging path using a TDP rubberized material to provide an accessible and safe surface for both walkers and joggers. It is expected that the total project will require enough rubber pavers to equal approximately XXX PTE's that will be diverted from the California waste stream.

Grantee: Los Angeles County
Amount Awarded: \$22,500.00
Grantee Contact: Mr. Coby Skye

CalRecycle Grant manager: Noel Davis

Project Summary: The project will utilize rubberized resilient surfacing made from recycled waste tires from California for recreation. The project will help stimulate the tire recycling industry and lead to diversion of waste tires from landfills.

Total Awarded for County:\$172,500.00

Monterey County

Grantee: Chualar Union School District

Amount Awarded: \$29,778.00

Grantee Contact: Mrs Luz Rascon

CalRecycle Grant manager: Noel Davis

Project Summary: To replace old regular playground bark with Rubber bark made with California waste tires for school

playground area. Playground area is estimated to divert XXX tires.

Total Awarded for County:\$29,778.00

Sacramento County

Grantee: North Highlands Recreation and Park District

Amount Awarded: \$29,725.00

Grantee Contact: Ms. Christie Dentry
CalRecycle Grant manager: Noel Davis

Project Summary: We will be replacing the wood chips underneath our large play structure at Freedom Park with rubber

nuggets. The rubber nuggets are estimated to divert XXX tires.

Total Awarded for County:\$29,725.00

San Benito County

Grantee: City of Hollister

Amount Awarded: \$149,997.00

Grantee Contact: Mr. Michael Chambless **CalRecycle Grant manager:** Noel Davis

Project Summary: Landscape material for entrance to new CalFire Air Attact Base and Hanger project NH2. The material will

be used to prevent weed growth and decrease the need of chemical herbicide use at the new facility.

Total Awarded for County:\$149,997.00

San Joaquin County

Grantee: Ripon Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Marlon Gayle

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground. Project Address: 22241 Murphy Rd. We wish to replace existing wood chips in two playground areas. This will improve child safety and reduce maintenance cost while utilizing California recycled tires.

Total Awarded for County:\$150,000.00

Sonoma County

Grantee: Wilmar Union School District

Amount Awarded: \$92,222.00

Grantee Contact: Stacey Lakritz

CalRecycle Grant manager: Noel Davis

Project Summary: Replace the current dirt track with a rubberized all weather track made from California waste tires. A rubberized track will improve the safety of the current track by eliminating pot holes and mud puddles. A rubberized track will also eliminate dirt being kicked in children's eyes as students run around the track. With a rubberized track, we can add lane markings and provide an area for students to practice the 100 yard dash. This will enable students to better prepare for competitive races. Currently, the students must practice the 100 yard dash in the school driveway because there is no designated area on the current track. The track is used by 250 students 3-4 times a week. Additionally, the track would benefit community children who use the track for after school activities including Little League baseball, Girls on the Run, soccer and flag football.

Replace playground mulch in the playground equipment areas with rubberized tires to provide a safer, more environmentally friendly solution. The mulch will provide a free-draining, well cushioned, 9 inch deep playground surface that will more comfortably cushion falls than the bark that is currently there.

Total Awarded for County:\$92,222.00

Tehama County

Grantee: City of Corning

Amount Awarded: \$149,983.00

Grantee Contact: Mr. John Stoufer

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Corning is in the process of constructing the Corning Community Park an approximately 18 acre park with various recreational facilities including a skate/bike park, soccer fields, walking trails and two approximately 6,000 sq. ft. playgrounds and multiple landscaped areas. In construction of the park the city committed to using recycled material such as rubber bark from recycled tire derived products in the playground areas and some of the landscaped areas. These tire derived products will provided safe playgrounds within the park and add to the overall aesthetics of the landscaped areas within the park.

Total Awarded for County:\$149,983.00

Grant Count: 17 Grand Total for Selected Counties: \$1,485,441.00